

Day: Tuesday Date: 7/11/2006 Time: 14:51:20

#### **Inventor Name Search Result**

Your Search was:

Last Name = SASAOKA First Name = EISUKE

	. 41							
Application#	Patent#	Status	Date Filed	Title	Inventor Name			
07892208	5329600	150		REFLECTION MONITOR OPTICAL FIBER COUPLER MANUFACTURING SYSTEM AND METHOD	SASAOKA, EISUKE			
07937720	5283847	150		METHOD OF MANUFACTURING AND EVALUATING AN OPTICAL FIBER COUPLER AND APPARATUS THEREFOR	SASAOKA, EISUKE			
08025643	5325450	150		OPTICAL FIBER COUPLER AND ITS MANUFACTURING METHOD	SASAOKA, EISUKE			
<u>08145509</u>	5417734	250	11/04/1993	METHOD OF PRODUCING OPTICAL FIBER COUPLERS USING RECTIFIER RODS TO PROVIDE EVEN HEAT DISTRIBUTION	SASAOKA, EISUKE			
<u>08184061</u>	5430821	150	01/21/1994	PROTECTIVE STRUCTURE FOR AN OPTICAL FIBER COUPLER AND METHOD FOR PROTECTING THE SAME	SASAOKA, EISUKE			
08188824	Not Issued	161	01/31/1994	REINFORCED MULTICORE OPTICAL FIBER COUPLER	SASAOKA, EISUKE			
08225716	<u>5438640</u>	150	04/08/1994	OPTICAL WAVEGUIDE DEVICE FOR RECEIVING FUNCTIONAL COMPONENT	SASAOKA, EISUKE			
08248004	Not Issued	161	05/24/1994	FABRICATION PROCESS OF POLARIZATION- MAINTAINING OPTICAL FIBER	SASAOKA, EISUKE			
08333308	5627928	150	11/01/1994	OPTICAL BRANCHING DEVICE	SASAOKA, EISUKE			
08333318	5586209	150	11/01/1994	OPTICAL BRANCHING DEVICE	SASAOKA, EISUKE			
08360708	5627930	150	05/02/1995	ARRAYED OPTICAL FIBER COUPLER AND METHOD OF MANUFACTURING THE SAME	SASAOKA, EISUKE			
08391687	5548672	150	02/21/1995	REINFORCED MULTICORE OPTICAL FIBER COUPLER	SASAOKA, EISUKE			
08441304	<u>5695540</u>	150	11 1	METHOD OF SPACING FIBERS OF OPTICAL FIBER TAPES AND COUPLING THE FIBERS	SASAOKA, EISUKE			
08474907	5620494	150		METHOD FOR MANUFACTURING OPTICAL FIBER COUPLER	SASAOKA, EISUKE			
08474908	Not Issued	161		METHOD FOR MANUFACTURING OPTICAL FIBER COUPLERS	SASAOKA, EISUKE			
08547890	Not Issued	166		METHOD FOR PRODUCING OPTICAL FIBER COUPLER	SASAOKA, EISUKE			
08889954	5883990	150	07/10/1997	LOW TRANSMISSION LOSS OPTICAL FIBER HAVING A GRATING	SASAOKA, EISUKE			
08974468	Not Issued	161	11/20/1997	METHOD FOR PRODUCING OPTICAL FIBER COUPLER	SASAOKA, EISUKE			
09022033	6181858	150	02/11/1998	DISPERSION-SHIFTED FIBER	SASAOKA, EISUKE			
09075324	6157754	150	05/11/1998	OPTICAL TRANSMISSION LINE	SASAOKA, EISUKE			
			1					

09240690	<u>6546180</u>	150	02/02/1999	COILED OPTICAL ASSEMBLY AND FABRICATING METHOD FOR THE SAME	SASAOKA, EISUKE
09297465	6275638	150	04/28/1999	DISPERSION SHIFT FIBER	SASAOKA, EISUKE
09341310	6169837	150	07/08/1999	DISPERSION FLATTENED OPTICAL FIBER	SASAOKA, EISUKE
09441559	6744954	150		SUBMARINE OPTICAL CABLE, OPTICAL FIBER UNIT EMPLOYED IN THE SUBMARINE OPTICAL CABLE, AND METHOD OF MAKING OPTICAL FIBER UNIT	SASAOKA, EISUKE
09452103	6404950	150	12/02/1999	DISPERSION-COMPENSATING MODULE	SASAOKA, EISUKE
09477561	6650821	150	01/04/2000	OPTICAL DEVICE AND A MAKING METHOD THEREOF	SASAOKA, EISUKE
09488643	6335995	150	01/21/2000	Dispersion-shifted fiber	SASAOKA, EISUKE
09517521	6332055	150		Optical attenuator, plane waveguide type optical circuit having the same and optical attenuation system having the same	SASAOKA, EISUKE
09518132	6269211	150	03/03/2000	Optical plane waveguide	SASAOKA, EISUKE
09541912	6229946	150	04/03/2000	Dispersion-shifted optical fiber	SASAOKA, EISUKE
09560399	6360046	150	04/28/2000	Dispersion-shifted optical fiber	SASAOKA, EISUKE
09564421	6301419	150	05/04/2000	Dispersion-equalizing optical fiber and optical transmission line including the same	SASAOKA, EISUKE
09580483	6266467	150		Optical fiber and optical transmission system including the same	SASAOKA, EISUKE
09586966	<b>625644</b> 0	150	06/05/2000	Dispersion-shifted optical fiber	SASAOKA, EISUKE
09613755	6345140	150	07/11/2000	Optical fiber	SASAOKA, EISUKE
09615072	6343175	150		OPTICAL FIBER WITH CORE CONTAINING CHLORINE AND CLADDING CONTAINING FLUORINE AND A METHOD OF MANUFACTURING THE SAME	SASAOKA, EISUKE
09618752	6466721	150		DISPERSION COMPENSATING OPTICAL FIBER AND OPTICAL TRANSMISSION LINE	SASAOKA, EISUKE
09619395	<b>707</b> 9769	150	07/19/2000	DISPERSION-COMPENSATING SYSTEM	SASAOKA, EISUKE
09626158	6701090	150	07/26/2000	WA VELENGTH DIVISION MULTIPLEXING SIGNAL NUMBER MONITORING APPARATUS AND METHOD	SASAOKA, EISUKE
09626450	6333807	150	07/26/2000	Optical filter	SASAOKA, EISUKE
09628510	6618532	150	07/28/2000	OPTICAL TRANSMISSION LINE	SASAOKA, EISUKE
09637872	6377740	150	08/15/2000	OPTICAL FIBER TRANSMISSION-LINE	SASAOKA, EISUKE
09638392	Not Issued	161	08/15/2000	Dispersion shifted fiber	SASAOKA, EISUKE
<u>09667576</u>	<b>69523</b> 09	150	09/22/2000	OPTICAL AMPLIFIER AND OPTICAL AMPLIFICATION METHOD	SASAOKA, EISUKE
09668347	6535677	150	09/25/2000	DISPERSION-MANAGED OPTICAL FIBER, METHOD OF MANUFACTURING THE SAME,	SASAOKA, EISUKE

				OPTICAL COMMUNICATION SYSTEM INCLUDING THE SAME AND OPTICAL FIBER PREFORM THEREFOR	
09698105	6532331	150	1	SINGLE-MODE OPTICAL FIBER FLOOR LONG HAUL TRANSMISSION	SASAOKA, EISUKE
09709406	6526209	150	1	OPTICAL FIBER HAVING IMPROVED OPTICS AND STRUCTURE	SASAOKA, EISUKE
09726602	6473548	150		MULTIPLE FIBER OPTICAL CABLE AND METHOD OF MANUFACTURING MULTIPLE FIBER OPTICAL CABLE	SASAOKA, EISUKE
09752526	6782151	150		RAMAN AMPLIFIER, OPTICAL TRANSMISSION SYSTEM AND OPTICAL FIBER	SASAOKA, EISUKE
09764148	6571045	150	01/19/2001	MICROSTRUCTURED OPTICAL FIBER	SASAOKA, EISUKE

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	SASAOKA	EISUKE	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 7/11/2006 Time: 14:51:29

#### **Inventor Name Search Result**

Your Search was:

Last Name = SASAOKA First Name = EISUKE

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
09764254	6859598	150	01/19/2001	MICROSTRUCTURED OPTICAL FIBER	SASAOKA, EISUKE		
09768354	Not Issued	161	01/25/2001	Raman amplifier and optical transmission system	SASAOKA, EISUKE		
09771937	6574404	150	01/30/2001	CHOROMATIC DISPERSION COMPENSATING MODULE AND OPTICAL TRANSMISSION SYSTEM USING THE SAME	SASAOKA, EISUKE		
09788659	6724525	150	02/21/2001	RAMAN AMPLIFYING CONTROL UNIT AND OPTICAL TRANSMISSION SYSTEM	SASAOKA, EISUKE		
09790986	6718105	150	02/23/2001	OPTICAL FIBER	SASAOKA, EISUKE		
09792059	6496631	150	02/26/2001	OPTICAL TRANSMISSION LINE AND OPTICAL TRANSMISSION SYSTEM INCLUDING THE SAME	SASAOKA, EISUKE		
09793415	6636677	150	02/27/2001	OPTICAL FIBER	SASAOKA, EISUKE		
09810414	6766088	150	03/19/2001	OPTICAL FIBER AND METHOD FOR MAKING THE SAME	SASAOKA, EISUKE		
09831308	6597846	150	05/08/2001	OPTICAL FIBER	SASAOKA, EISUKE		
09842053	6606440	150	04/26/2001	MICROSTRUCTURED OPTICAL FIBER	SASAOKA, EISUKE		
09847438	Not Issued	161	05/03/2001	Optical fiber and optical transmission system including the same	SASAOKA, EISUKE		
09850055	6487353	150	05/08/2001	DISPERSION-SHIFTED OPTICAL FIBER	SASAOKA, EISUKE		
09869698	6805497	150	07/03/2001	OPTICAL TRANSMISSION LINE	SASAOKA, EISUKE		
09899020	6567597	150	07/06/2001	OPTICAL FIBER, METHOD OF MAKING THE SAME, AND OPTICAL TRANSMISSION SYSTEM INCLUDING THE SAME	SASAOKA, EISUKE		
09917744	6556755	150	07/31/2001	DISPERSION-EQUALIZING OPTICAL FIBER AND OPTICAL TRANSMISSION LINE INCLUDING THE SAME	SASAOKA, EISUKE		
09919904	6415089	150	08/02/2001	OPTICAL FIBER AND OPTICAL TRANSMISSION SYSTEM INCLUDING THE SAME	SASAOKA, EISUKE		
09939662	6666591	150	08/28/2001	METHOD FOR CONNECTING OPTICAL FIBERS	SASAOKA, EISUKE		
10007668	6704135	150	12/10/2001	OPERATION MODE SWITCHING APPARATUS, RAMAN AMPLIFIER AND OPTICAL TRANSMISSION SYSTEM	SASAOKA, EISUKE		
10051143	6449415	150	01/22/2002	OPTICAL FIBER AND METHOD OF MANUFACTURING THE SAME	SASAOKA, EISUKE		
1							

10059121	Not Issued	161	01/31/2002	Optical fiber	SASAOKA, EISUKE
10061210	6661954	150	02/04/2002	OPTICAL TRANSMISSION LINE INCLUDING A CONNECTED PART OF OPTICAL FIBERS AND CONNECTING METHOD	SASAOKA, EISUKE
10084667	6711331	150	02/28/2002	OPTICAL FIBER	SASAOKA, EISUKE
10086833	6791744	150	l	RAMAN AMPLIFICATION OPTICAL FIBER, OPTICAL FIBER COIL, RAMAN AMPLIFIER, AND OPTICAL COMMUNICATION SYSTEM	SASAOKA, EISUKE
10121724	6868213	150	04/15/2002	OPTICAL FIBER AND PRODUCTION METHOD THEREFOR	SASAOKA, EISUKE
10126608	6473550	150	04/22/2002	OPTICAL FIBER TRANSMISSION- LINE	SASAOKA, EISUKE
10126609	Not Issued	161	04/22/2002	Optical fiber transmission-line	SASAOKA, EISUKE
10138293	Not Issued	161	05/06/2002	Dispersion-compensating module	SASAOKA, EISUKE
10162188	6859595	150	06/05/2002	OPTICAL FIBER AND OPTICAL TRANSMISSION SYSTEM INCLUDING THE SAME	SASAOKA, EISUKE
10162590	Not Issued	71	06/06/2002	Chromatic-dispersion measuring apparatus and method	SASAOKA, EISUKE
10166711	7046884	150		OPTICAL FIBER, OPTICAL FIBER TAPE, OPTICAL CABLE AND OPTICAL CONNECTOR WITH OPTICAL FIBER	SASAOKA, EISUKE
10217433	7043131	150	08/14/2002	OPTICAL DEVICE AND A MAKING METHOD THEREOF	SASAOKA, EISUKE
10218491	6853766	150	08/15/2002	DISPERSION-COMPENSATING MODULE	SASAOKA, EISUKE
10220026	Not Issued	161	08/26/2002	Method and apparatus for manufacturing optical fiber	SASAOKA, EISUKE
10269086	Not Issued	164		DISPERSION COMPENSATING OPTICAL FIBER AND OPTICAL TRANSMISSION LINE	SASAOKA, EISUKE
10273360	6684017	150	10/18/2002	OPTICAL TRANSMISSION LINE AND OPTICAL TRANSMISSION SYSTEM INCLUDING THE SAME	SASAOKA, EISUKE
10340838	6901197	150	01/13/2003	MICROSTRUCTURED OPTICAL FIBER	SASAOKA, EISUKE
10360722	Not Issued	161		Coiled optical assembly and fabricating method for the same	SASAOKA, EISUKE
<u>10401606</u>	Not Issued	41	03/31/2003	DISPERSION COMPENSATING OPTICAL FIBER, DISPERSION COMPENSATING DEVICE, OPTICAL TRANSMISSION LINE AND OPTICAL TRANSMISSION SYSTEM	SASAOKA, EISUKE
10519381	Not Issued	30	09/20/2005	Optical fibers	SASAOKA, EISUKE
10532708	Not Issued	71	04/27/2005	Optical transmission line constituting method, optical transmission line and optical fiber	SASĄOKA, EISUKE
10717202	7076140	150	11/20/2003	OPTICAL FIBER, DISPERSION COMPENSATOR, OPTICAL TRANSMISSION LINE AND OPTICAL COMMUNICATIONS SYSTEM	SASAOKA, EISUKE
10796047	Not Issued	30	03/10/2004	OPTICAL FIBER AND METHOD FOR MAKING THE SAME	SASAOKA, EISUKE
10821190	Not Issued	41	04/09/2004	Method of constructing an optical transmission line and an optical transmission line	SASAOKA, EISUKE

<u>11079346</u>	7043127	150	03/15/2005	MICROSTRUCTURED OPTICAL FIBER	SASAOKA, EISUKE
11359417	Not Issued	30	02/23/2006	Optical transmission line	SASAOKA, EISUKE
60234180	Not Issued	159		Chromatic dispersion compensation module and optical transmission system	SASAOKA, EISUKE
60246714	Not Issued	<b>15</b> 9	11/09/2000	Optical fiber	SASAOKA, EISUKE
60246725	Not Issued	159	11/09/2000	Optical fiber and a method of making the same	SASAOKA, EISUKE
<u>60246726</u>	Not Issued	159	11/09/2000	Optical fiber	SASAOKA, EISUKE
<u>60246757</u>	Not Issued	159	11/09/2000	Optical fiber	SASAOKA, EISUKE

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	SA <b>SAOKA</b>	EISUKE	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 7/11/2006 Time: 14:51:34

### **Inventor Name Search Result**

Your Search was:

Last Name = SASAOKA First Name = EISUKE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60246760	Not Issued	159	11/09/2000	Optical fiber	SASAOKA, EISUKE
60246761	Not Issued	159	11/09/2000	Optical fiber	SASAOKA, EISUKE
60246766	Not Issued	159	11/09/2000	Optical fiber	SASAOKA, EISUKE
60252414	Not Issued	159	11/22/2000	Optical fiber	SASAOKA, EISUKE
60252456	Not Issued	159	11/22/2000	Optical fiber and method of making the same	SASAOKA, EISUKE

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	SASAOKA		Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 7/11/2006 Time: 14:51:43

#### **Inventor Name Search Result**

Your Search was:

Last Name = YAMAMOTO First Name = YOSHINORI

		NO.	***************************************		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06148035	Not Issued	161	05/08/1980	SEMICONDUCTOR DEVICE	YAMAMOTO, YOSHINORI
06422567	4503471	150	09/24/1982	CONTROL ARRANGEMENT FOR ELECTRONIC APPLIANCE	YAMAMOTO, YOSHINORI
06477807	Not Issued	161		OIL-SOLUBLE COMPOSITION CONTAINING FAT-SOLUBLE VITAMIN	YAMAMOTO, YOSHINORI
06480513	4547823	150	03/30/1983	MODE CHANGING APPARATUS	YAMAMOTO, YOSHINORI
06649725	4625253	150	09/12/1984	MAGNETIC TAPE CASSETTE	YAMAMOTO, YOSHINORI
06673730	4644433	150	11/21/1984	MAGNETIC TAPE CASSETTE HAVING INTEGRATED OPTICAL ELEMENTS	YAMAMOTO, YOSHINORI
06704943	4843510	150	02/25/1985	MAGNETIC TAPE CASSETTE WITH TAPE PROTECTIVE CLOSURE AND LOCK MECHANISM	YAMAMOTO, YOSHINORI
06719432	4694360	150	04/03/1985	TAPE CASSETTE WITH CONCAVE ENGAGEMENT PORTION AND PLAYER WITH HOOK ENGAGEABLE THEREWITH	YAMAMOTO, YOSHINORI
06738011	4638671	150	05/24/1985	CHECKER FOR AIR CONDITIONER	YAMAMOTO, YOSHINORI
06739287	Not Issued	168	05/30/1985	MAGNETIC RECORDING AND REPRODUCING APPARATUS	YAMAMOTO, YOSHINORI
06823364	4830923	150	01/28/1986	MAGNETIC RECORDING MEDIUM	YAMAMOTO, YOSHINORI
06840581	4741952	150	03/19/1986	MAGNETIC RECORDING MEDIUM	YAMAMOTO, YOSHINORI
06854585	4777546	150	04/22/1986	CASSETTE-TYPE MAGNETIC TAPE RECORDING AND/OR REPRODUCING APPARATUS WITH SINGLE MOTOR FOR TAPE LOADING AND UNLOADING AND FOR PINCH ROLLER ACTUATION	YAMAMOTO, YOSHINORI
06867940	Not Issued	166	05/29/1986	MAGNETIC TAPE CASSETTE WITH TAPE PROTECTIVE CLOSURE AND LOCK MECHANISM	YAMAMOTO, YOSHINORI
06878782	4701371	150	06/26/1986	MAGNETIC RECORDING MEDIUM	YAMAMOTO, YOSHINORI
06946026	4791503	150	12/24/1986	MAGNETIC TAPE CARTRIDGE MADE FROM HEAT RESISTANT RESINOUS MATERIAL	YAMAMOTO, YOSHINORI
07023255	Not Issued	166	03/09/1987	TAPE CASSETTE WITH GROOVE ENGAGEABLE WITH LOADING HOOK	YAMAMOTO, YOSHINORI
07203561	4816953	150	05/25/1988	TAPE CASSETTE WITH GROOVE ENGAGEABLE WITH LOADING HOOK	YAMAMOTO, YOSHINORI
07218912	4961120	150	07/14/1988	RECORDING AND/OR REPRODUCING APPARATUS WITH ROTARY HEAD FOR MAGNETIC TAPE CASSETTE	YAMAMOTO, YOSHINORI

			·		
07240423	4881137	250	09/01/1988	MAGNETIC TAPE CASSETTE WITH TAPE PROTECTIVE CLOSURE AND LOCK MECHANISM	YAMAMOTO, YOSHINORI
07241254	5110680	150	09/07/1988	MAGNETIC RECORDING MEDIUM	YAMAMOTO, YOSHINORI
07253504	Not Issued	161	10/05/1988	CARTRIDGE CASE FOR USE IN MAGNETIC MEDIUM	YAMAMOTO, YOSHINORI
07264876	Not Issued	166	10/31/1988	ARTICLE HAVING INDICIA-RECEIVING LAYER	YAMAMOTO, YOSHINORI
07366134	<u>4976705</u>	150	06/14/1989	MOLDED GERMANIUM AND CERAMIC ARTICLE FOR SKIN CONTACT MEDICAL TREATMENT	YAMAMOTO, YOSHINORI
07366135	4976706	150	06/14/1989	SHEET MATERIAL OF GERMANIUM AND CERAMIC FOR SKIN CONTACT MEDICAL TREATMENT	YAMAMOTO, YOSHINORI
07376509	5182153	250	07/07/1989	FLEXIBLE MAGNETIC DISC	YAMAMOTO, YOSHINORI
07408284	5094910	150	09/18/1989	MAGNETIC RECORDING MEDIUM	YAMAMOTO, YOSHINORI
07515350	Not Issued	166	04/30/1990	ARTICLE HAVING INDICIA-RECEIVING LAYER	YAMAMOTO, YOSHINORI
07516542	Not Issued	163	04/30/1990	CARTRIDGE CASE FOR USE WITH A MAGNETIC MEDIUM	YAMAMOTO, YOSHINORI
07533872	5172283	250	06/06/1990	MODE CHANGING SLIDER PLATE MECHANISM FOR TAPE RECORDING AND/OR REPRODUCING APPARATUS	YAMAMOTO, YOSHINORI
07791796	Not Issued	<b>16</b> 6	11/08/1991	MAGNETIC TAPE CASSETTE WITH TAPE PROTECTIVE CLOSURE AND LOCK MECHANISM AND CASSETTE HOLDER THEREFOR	YAMAMOTO, YOSHINORI
07829600	Not Issued	166	02/03/1992	ARTICLE HAVING INDICIA-RECEIVING LAYER	YAMAMOTO, YOSHINORI
07963069	Not Issued	161	10/19/1992	CERA MIC CONVEYOR BELT	YAMAMOTO, YOSHINORI
07971334	<u>5277286</u>	150	11/04/1992	METHOD OF CONTROLLING AUTOMATIC CLUTCH FOR MOTOR VEHICLES	YAMAMOTO, YOSHINORI
<u>07984109</u>	Not Issued	160	12/01/1992	MODE CHANGING SLIDER PLATE MECHANISM FOR TAPE RECORDING AND/OR REPRODUCING APPARATUS	YAMAMOTO, YOSHINORI
08074949	5456643	150	06/10/1993	SYSTEM FOR CONTROLLING AUTOMOBILE TRANSMISSION	YAMAMOTO, YOSHINORI
08094518	5428088	250	07/19/1993	AQUEOUS COATING COMPOSITION AND COATING METHOD USING SAME	YAMAMOTO, YOSHINORI
08104732	5330046	150	08/10/1993	CERAMIC CONVEYOR BELT	YAMAMOTO, YOSHINORI
08110754	Not Issued	166	08/23/1993	ARTICLE HAVING INDICIA-RECEIVING LAYER	YAMAMOTO, YOSHINORI
08218696	RE34927	150	03/28/1994	MAGNETIC TAPE CASSETTE WITH TAPE PROTECTIVE CLOSURE AND LOCK MECHANISM	YAMAMOTO, YOSHINORI
08318117	<u>5569531</u>	<b>25</b> 0	10/05/1994	INK RIBBON	YAMAMOTO, YOSHINORI
08318118	5478381	150	10/05/1994	INK COMPOSITION	YAMAMOTO, YOSHINORI
08322033	5480702	150	10/13/1994	ARTICLE HAVING INDICIA-RECEIVING LAYER	YAMAMOTO, YOSHINORI
	1		1		

08335346	5508002	150	11/03/1994	SPRING STEEL OF HIGH STRENGTH AND HIGH CORROSION RESISTANCE	YAMAMOTO, YOSHINORI
08382377	Not Issued	166	01/25/1995	AQUEOUS COATING COMPOSITION AND COATING METHOD USING SAME	YAMAMOTO, YOSHINORI
<u>08546456</u>	<u>5880176</u>	150	10/20/1995	FLUORESCENT MARKING COMPOSITION AND FLUORESCENT MARK FORMED BY SAID COMPOSITION	YAMAMOTO, YOSHINORI
08580245	5766324	150	12/28/1995	INK COMPOSITION, PRINTED MATTER, AND THERMAL TRANSFER RECORDING MEDIUM	YAMAMOTO, YOSHINORI
08592546	<u>5846344</u>	150	01/26/1996	SPRING STEEL OF HIGH STRENGTH AND HIGH CORROSION RESISTANCE	YAMAMOTO, YOSHINORI
08604703	5672983	150	02/21/1996	LOW NOISE OUTPUT BUFFER CIRCUIT # 9	YAMAMOTO, YOSHINORI
08680611	5780670	150	07/16/1996	DTPA DERIVATIVES MODIFIED WITH NON- ESTER BOND AND A PROCESS FOR SYNTHESIZING THEM	YAMAMOTO, YOSHINORI

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	YAMAMOTO	OSHINORI	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 7/11/2006 Time: 14:51:52

#### **Inventor Name Search Result**

Your Search was:

Last Name = YAMAMOTO First Name = YOSHINORI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08682004	5714591	250	07/16/1996	GADOLINIUM-DTPA COMPLEX CONTAINING CARBORANE UNIT, INTERMEDIATES THEREOF AND METHOD OF SYNTHESIZING THEM	YAMAMOTO, YOSHINORI
08683374	5853350	150	07/18/1996	CONTROL DEVICE FOR LOCKUP CLUTCH	YAMAMOTO, YOSHINORI
08683375	<u>5795266</u>	150	07/18/1996	CONTROL DEVICE FOR LOCKUP CLUTCH	YAMAMOTO, YOSHINORI
08712755	<u>5792806</u>	150	09/12/1996	AQUEOUS COATING COMPOSITION	YAMAMOTO, YOSHINORI
08728530	5776267	150	10/09/1996	SPRING STEEL WITH EXCELLENT RESISTANCE TO HYDROGEN EMBRITTLEMENT AND FATIGUE	YAMAMOTO, YOSHINORI
08736039	5893438	150	10/21/1996	CONTROL DEVICE FOR LOCKUP CLUTCH	YAMAMOTO, YOSHINORI
08895509	5995467	150		DISC RECORDING AND/OR REPRODUCING APPARATUS WITH A LIFTABLE OPTICAL PICKUP APPARATUS AND COORDINATED LENS SHUTTER	YAMAMOTO, YOSHINORI
08938616	<u>5981428</u>	250		REVERSIBLY CHANGEABLE HEAT-SENSITIVE RECORDING MEDIUM	YAMAMOTO, YOSHINORI
09210904	6123872	150	12/16/1998	OXIDE PHOSPHORESCENT GLASS CAPABLE OF EXHIBITING A LONG LASTING AFTER- GLOW AND PHOTOSTIMULATED LUMINESCENCE	YAMAMOTO, YOSHINORI
09218190	6031127	150	12/22/1998	PROCESS FOR PREPARING L-P- BORONOPHENYLALANINE AND INTERMEDIATE FOR PREPARING THE SAME	YAMAMOTO, YOSHINORI
09310096	6271160	150		OXIDE PHOSPHORESCENT GLASS CAPABLE OF EXHIBITING A LONG LASTING AFTERGLOW AND PHOTOSTIMULATED LUMINESCENCE	YAMAMOTO, YOSHINORI
09445296	6372155	250	11	OXIDE GLASS SHOWING LONG AFTERGLOW AND ACCELERATED PHOSPHORESCENCE	YAMAMOTO, YOSHINORI
<u>09461016</u>	6328820	150		SPRING STEEL SUPERIOR IN FATIGUE PROPERTIES	YAMAMOTO, YOSHINORI
09485708	6332726	150	02/29/2000	CONTAINER PROVIDED APPLICATOR	YAMAMOTO, YOSHINORI
09613288	<u>6341679</u>	150	07/10/2000	Control unit for a torque converter with a lockup mechanism	YAMAMOTO, YOSHINORI
09936517	6716512	150	09/14/2001	HONEYCOMB STRUCTURE AND PROCESS FOR PRODUCTION THEREOF	YAMAMOTO, YOSHINORI
09936521	6395370	150	09/14/2001	CERAMIC STRUCTURE	YAMAMOTO, YOSHINORI
10193282	6784128	150	07/12/2002	OPTICAL GLASS FOR MOLDING	YAMAMOTO, YOSHINORI

10347417	Not Issued	41	01/21/2003	Optical fiber, dispersion compensator, and optical transmission system	YAMAMOTO, YOSHINORI
10413225	Not Issued	94	04/15/2003	CONVERSION PROCESSING SYSTEM OF CHARACTER INFORMATION	YAMAMOTO, YOSHINORI
10474309	7029511	150	10/07/2003	SI-CONTAINING HONEYCOMB STRUCTURE AND PROCESS FOR PRODUCTION THEREOF	YAMAMOTO, YOSHINORI
<u>10519381</u>	Not Issued	30	09/20/2005	Optical fibers	YAMAMOTO, YOSHINORI
10522011	Not Issued	30	04/05/2005	Method for producing porous ceramic article	YAMAMOTO, YOSHINORI
10532708	Not Issued	71	04/27/2005	Optical transmission line constituting method, optical transmission line and optical fiber	YAMAMOTO, YOSHINORI
10538879	Not Issued	30		Electronic apparatus, method for controlling functions of the apparatus and server	YAMAMOTO, YOSHINORI
10539589	Not Issued	30	02/17/2006	Method for producing ceramic structure	YAMAMOTO, YOSHINORI
10613999	Not Issued	71		Optical fiber, dispersion compensator, and optical transmission system	YAMAMOTO, YOSHINORI
10717202	7076140	150	11/20/2003	OPTICAL FIBER, DISPERSION COMPENSATOR, OPTICAL TRANSMISSION LINE AND OPTICAL COMMUNICATIONS SYSTEM	YAMAMOTO, YOSHINORI
10980236	Not Issued	93	11/04/2004	OPTICAL GLASS FOR PRECISION MOLDING	YAMAMOTO, YOSHINORI
10980280	Not Issued	30	11/04/2004	Optical glass for precision molding	YAMAMOTO, YOSHINORI
11073725	Not Issued	71	03/08/2005	Dispersion-compensating fiber, dispersion compensator, and optical transmission line	YAMAMOTO, YOSHINORI
11330063	Not Issued	25	01/12/2006	Method for retracting head upon interruption of power, and disk drive employing the method	YAMAMOTO, YOSHINORI
11341432	Not Issued	25	01/30/2006	Acoustic system	YAMAMOTO, YOSHINORI
11359417	Not Issued	30	02/23/2006	Optical transmission line	YAMAMOTO, YOSHINORI
11387940	Not Issued	30	03/24/2006	Liquid crystal display panel	YAMAMOTO, YOSHINORI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	YAMAMOTO	YOSHINORI	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 7/11/2006 Time: 14:51:57

#### **Inventor Name Search Result**

Your Search was:

Last Name = FUJIMOTO First Name = KAZUNARI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10532708	Not Issued	71		Optical transmission line constituting method, optical transmission line and optical fiber	FUЛMOTO, KAZUNARI

Inventor Search Completed: No Records to Display.

Search Another: Inventor FUJIMOTO KAZUNARI Search

To go back use Back button on your browser toolbar.